

EAST - [09505645.wsp:1]

File View Edit Tools Window Help

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tive  
L1: (1) 348/272-283  
L2: (550) 348/272-283.ccls.  
L3: (58) 348/272-283.ccls. and (stripe adj1 filter or stripefilt  
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DBs: USPAT ☐ Plurals  
Default operator: OR ☒ Highlight all hit terms initial  
348/272-283.ccls. and (stripe adj1 filter or

BRS f... IS&R... Image Text HTML

	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6633333 B1	20031014	12	Cameras	348/272	348/217.1; 348/273	3
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6529239 B1	20030304	12	Image sensor with stripes of cyan filter material perpendicular to	348/279	348/277	3
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6515698 B1	20030204	24	Image recording apparatus	348/231.6	348/273; 386/117	3
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5874994 A	19990223	17	Filter employing arithmetic operations for an electronic	348/349	348/234; 348/273;	3
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5734424 A	19980331	18	Image pickup apparatus capable of providing moving video signal and	348/222.1	348/277; 348/279;	3
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5719624 A	19980217	21	Image recording apparatus with arithmetic processing	348/231.3	348/273	3
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5555464 A	19960910	9	Red/near-infrared filtering for CCD cameras	348/266	348/273; 348/280	3
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5457494 A	19951010	34	Image pickup signal processing apparatus	348/229.1	348/230.1; 348/254;	3
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5402171 A	19950328	56	Electronic still camera with improved picture resolution by	348/219.1	250/208.1; 348/279;	3
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5379069 A	19950103	9	Selectively operable plural imaging devices for use with a video	348/333.11	348/262; 348/279;	3
11	<input type="checkbox"/>	<input type="checkbox"/>	US 5319451 A	19940607	28	Color signal processing apparatus using a common low pass filter for	348/282	348/273	3
12	<input type="checkbox"/>	<input type="checkbox"/>	US 5309183 A	19940503	27	Image pickup apparatus having difference encoding and non-linear	348/231.7	348/273; 348/409.1	3

Start EAST - [09505645.ws... 11:03 AM

EAST - [09505645.wsp:1]

File View Edit Tools Window Help

Drafts  
Pending  
Active  
L1: (739) 348/\$.ccls. and attenuator  
L2: (0) 348/\$.ccls. and attenuator same phototransistor  
L3: (13) attenuator same phototransistor  
L4: (0) 348/\$.ccls. and phototransistor same (temperatur  
L5: (28) phototransistor same (temperature near4 range)  
Failed

Search List Browse Queue Clear  
DBs: USPAT  
Default operator: OR  
Plurals  
Highlight all hit terms initially  
phototransistor same (temperature near4 range)

BRSf... IS&R... Image Text HTML

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6669366 B2	20031230	6	X-ray detector provided with integrated cooling	378/199	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6259364 B1	20010710	8	Horn switch and ancillary device switches for vehicles	340/555	250/229; 340/438;
3	<input type="checkbox"/>	<input type="checkbox"/>	US 5926778 A	19990720	11	Method for temperature compensation in measuring systems	702/130	702/136; 702/88;
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5889192 A	19990330	9	Method for temperature compensation of measured values of a turbidity	73/1.02	68/12.03
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5880480 A	19990309	16	Optical liquid level sensor including built-in test circuitry	250/577	250/903; 340/619;
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5541623 A	19960730	18	Temperature compensated opto-electronic circuit and mouse	345/165	250/238; 345/166
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5534708 A	19960709	12	Optical fuel/air/water sensor and detector circuit	250/577	250/903; 340/619;
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5466954 A	19951114	16	Shunt phototransistor with reverse bias protection	257/187	257/462; 257/465;
9	<input type="checkbox"/>	<input type="checkbox"/>	US 4904939 A	19900227	17	Portable electronic wheel wear gauge	324/229	246/169R; 250/231.18;
10	<input type="checkbox"/>	<input type="checkbox"/>	US 4904878 A	19900227	10	Multi-point refractive liquid level sensor	250/577	73/293
11	<input type="checkbox"/>	<input type="checkbox"/>	US 4859987 A	19890822	13	Apparatus and method for monitoring	340/450	250/577;

Hits Details HTML

Ready NUM

- Pending
- Active
- L1: (3) "5155353"
  - L2: (19017) bipolar adj1 transistor
  - L3: (751) bipolar adj1 transistor same current adj1 gain
  - L4: (2) bipolar adj1 transistor same current adj1 gain same (log or logarithmic
  - L5: (15) ("4214256" | "4215156" | "4318751" | "4452645" | "4936928" | "5028557"
  - L6: (78) bipolar adj1 transistor same current adj1 gain same (temperature)
  - L7: (19867) 348/294 bipolar adj1 transistor
  - L8: (892) 348/294 and bipolar adj1 transistor
  - L9: (42) 348/294 and bipolar adj1 transistor
  - L10: (53) 348/308 and bipolar adj1 transistor
  - L11: (1680) (low adj1 (light or temperature)) and bipolar adj1 transistor
  - L12: (13) 348/\$.cc1s. and (low adj1 (light or temperature)) and bipolar adj1 tr
  - L13: (243) peltier adj1 cooler
  - L14: (1) 348/\$.cc1s. and peltier adj1 cooler
  - L15: (0) (cmos same transistor) and peltier adj1 cooler
  - L16: (0) cmos same peltier adj1 cooler
  - L17: (24) transistor same (peltier adj1 cooler or dewar)
  - L18: (336) leakage adj1 current same bipolar adj1 transistor
  - L19: (1) 348/\$.cc1s. and leakage adj1 current same bipolar adj1 transistor
  - L20: (6) 250/\$.cc1s. and leakage adj1 current same bipolar adj1 transistor
  - L21: (1) 250/\$.cc1s. and leakage adj1 current same low adj1 light adj1 level
  - L22: (1) 348/\$.cc1s. and leakage adj1 current same low adj1 light adj1 level
  - L23: (5) 348/\$.cc1s. and leakage adj1 current same high adj1 temperature
- Failed

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DBs USPAT Patents

Default operator: OR ☒ Highlight all hit terms initially

348/\$.cc1s. and leakage adj1  
current same high adj1  
temperature

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
1	<input type="checkbox"/>	<input type="checkbox"/>	US 5589883 A	19961231	29	Cathode ray tube display	348/379	315/381; 348/380	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 4916512 A	19900410	62	Photoelectric converter	348/314	257/290; 257/443;	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 4686554 A	19870811	60	Photoelectric converter	257/443	257/291; 257/E27.149;	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 4479062 A	19841023	11	Photo-electric conversion device	348/298	250/208.1;	

EAST - [09505645.wsp:1]

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    L2: (34) 348/\$.ccis. and bicos  
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Default operator:  ☒ Highlight all hit items initially

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	RP
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6606121 B1	20030812	10	Local auto-adaptive optic sensor	348/297	348/294	
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6606120 B1	20030812	22	Multiple storage node full color active pixel sensors	348/273	250/226; 257/E27.135;	
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6563539 B1	20030513	11	Charge transfer circuit for use in imaging systems	348/295	348/308	
4	<input type="checkbox"/>	<input type="checkbox"/>	US 6559895 B1	20030506	15	Analog memory and image processing system for reducing fixed pattern	348/665	348/615; 348/714;	
5	<input type="checkbox"/>	<input type="checkbox"/>	US 6521926 B1	20030218	37	Mos type image sensor	257/292	250/208.1; 257/291;	
6	<input type="checkbox"/>	<input type="checkbox"/>	US 6510229 B1	20030121	173	Communication system with multicarrier telephony transport	380/235	348/723; 370/389;	
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6496227 B1	20021217	7	System with chrominance delay lines	348/638	348/639; 348/664;	
8	<input type="checkbox"/>	<input type="checkbox"/>	US 6452633 B1	20020917	21	Exposure control in electronic cameras by detecting overflow from	348/302	257/223; 348/294	
9	<input type="checkbox"/>	<input type="checkbox"/>	US 6424375 B1	20020723	16	Low noise active reset readout for image sensors	348/241	250/214R	
10	<input type="checkbox"/>	<input type="checkbox"/>	US 6410899 B1	20020625	17	Active pixel sensor with bootstrap amplification and reduced leakage	250/208.1	257/E27.132; 348/308	
11	<input type="checkbox"/>	<input type="checkbox"/>	US 6344877 B1	20020205	22	Image sensor with dummy pixel or dummy pixel array	348/245	250/208.1; 348/308	
12	<input type="checkbox"/>	<input type="checkbox"/>	US 6304284 B1	20011016	13	Method of and apparatus for creating panoramic or surround	348/36	348/37	

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Drafts  
 Pending  
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☒ L1: (739) 348/\$.cc1s. and attenuator  
☒ L2: (0) 348/\$.cc1s. and attenuator same phototransistor  
☒ L3: (13) attenuator same phototransistor  
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DBs

USPAT

☐ Plurals

Default operator: OR

☒ Highlight all hit terms initially

attenuator same phototransistor

U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	R
<input type="checkbox"/>	<input type="checkbox"/>	US 6047199 A	20000404	15	Systems and methods for transmitting mobile radio signals	455/572	455/561; 455/67.14	
<input type="checkbox"/>	<input type="checkbox"/>	US 5838473 A	19981117	9	Optical communications system	398/141	398/204	
<input type="checkbox"/>	<input type="checkbox"/>	US 5452390 A	19950919	15	Detachable fiber optic connector	385/92	385/60	
<input type="checkbox"/>	<input type="checkbox"/>	US 5450515 A	19950912	15	Detachable fiber optic connector	385/94	385/68	
<input type="checkbox"/>	<input type="checkbox"/>	US 5434941 A	19950718	15	Detachable fiber optic connector	385/94	385/68	
<input type="checkbox"/>	<input type="checkbox"/>	US 4622459 A	19861111	9	Tonometer with optical sensing and variable attenuator	250/214A	330/284	
<input type="checkbox"/>	<input type="checkbox"/>	US 4379207 A	19830405	5	Automatic noise eliminating device for an FM receiver	455/205	381/13; 455/295	
<input type="checkbox"/>	<input type="checkbox"/>	US 4291384 A	19810922	10	Tape gauge system	702/155	235/437; 73/157	
<input type="checkbox"/>	<input type="checkbox"/>	US 3962657 A	19760608	9	Broadband data modulation system	359/285	342/171; 342/172;	
<input type="checkbox"/>	<input type="checkbox"/>	US 3944948 A	19760316	9	Cascaded data modulation system	359/285	359/286; 359/287;	
<input type="checkbox"/>	<input type="checkbox"/>	US 3911433 A	19751007	5	Infrared microwave transponder	342/53	342/165	
<input type="checkbox"/>	<input type="checkbox"/>	US 3802771 A	19740409	23	MICROFILM HANDLING APPARATUS	353/26R	250/570	

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EAST - [09505645.wsp:1]

